Amendment in Reply to Final Office Action of September 21, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method for recommending items using a recommending device, comprising the steps of:

obtaining a list of one or more available items;

obtaining a recommendation score, R, for said one or more available items;

calculating an adjustment, A, to said recommendation score, R, based on a consistency which is a ratio of an item was being selected by a user relative to the number of times the item was offered; and

generating a combined recommendation score, C, based on said recommendation score, R, and said adjustment, A.

2. (Original) The method of claim 1, wherein said list of one or more items are programs obtained from an electronic program guide.

PATENT Serial No. 09/736,908

Amendment in Reply to Final Office Action of September 21, 2005

3. (Original) The method of claim 1, wherein said recommendation score, R, is provided by an explicit program recommender.

- 4. (Original) The method of claim 1, wherein said recommendation score, R, is provided by an implicit program recommender.
- 5. (Original) The method of claim 1, wherein said recommendation score, R, is defined as a weighted average of individual ratings of program features.
- 6. (Previously presented) The method of claim 1, further comprising the step of presenting said combined recommendation score, C, for each of said one or more items to a user.
- 7. (Original) The method of claim 1, wherein said adjustment to said recommendation score, R, does not exceed a predefined value.

Serial No. 09/736,908

Amendment in Reply to Final Office Action of September 21, 2005

(Previously presented) A method for recommending items, 8. comprising the steps of:

obtaining a list of one or more available items; and

calculating a recommendation score for said one or more items based on a consistency which is a ratio of an item being selected by a user relative to the number of times the item was offered.

- (Original) The method of claim 8, further comprising the 9. step of presenting said combined recommendation score, C, for said program to a user.
- 10. (Original) The method of claim 8, wherein said list of more available items are programs obtained from one or electronic program guide.
- (Previously presented) A system for recommending items, 11. comprising:
 - a memory for storing computer readable code; and
- a processor operatively coupled to said memory, processor configured to:

US000387-aaf-11-02-05.doc

Amendment in Reply to Final Office Action of September 21, 2005

obtain a list of one or more available items;

obtain a recommendation score, R, for said one or more available items;

calculate an adjustment, A, to said recommendation score, R, based on a consistency which is a ratio of an item being selected by a user relative to the number of times the item was offered; and

generate a combined recommendation score, C, based on said recommendation score, R, and said adjustment, A.

- 12. (Original) The system of claim 11, wherein said list of one or more items are programs obtained from an electronic program guide.
- 13. (Original) The system of claim 11, wherein said recommendation score, R, is provided by an explicit program recommender.
- 14. (Original) The system of claim 11, wherein said recommendation score, R, is provided by an implicit program recommender.

PATENT
Serial No. 09/736,908
Amendment in Reply to Final Office Action of September 21, 2005

- 15. (Original) The system of claim 11, wherein said recommendation score, R, is defined as a weighted average of individual ratings of program features.
- 16. (Previously presented) The system of claim 11, wherein said processor is further configured to present said combined recommendation score, C, for each of said one or more items to a user.
- 17. (Original) The system of claim 11, wherein said adjustment to said recommendation score, R, does not exceed a predefined value.
- 18. (Previously presented) A system for recommending items, comprising:
 - a memory for storing computer readable code; and
- a processor operatively coupled to said memory, said processor configured to:

obtain a list of one or more available items; and calculate a recommendation score for said one or more

Amendment in Reply to Final Office Action of September 21, 2005 items based on a consistency which is a ratio of an item being selected by a user relative to the number of times the item was offered.

- 19. (Original) The system of claim 18, wherein said processor is further configured to present said combined recommendation score, C, for said program to a user.
- 20. (Original) The system of claim 18, wherein said list of one or more available items are programs obtained from an electronic program guide.
- 21. (Previously presented) An article of manufacture for recommending television items, comprising:
- a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:
 - a step to obtain a list of one or more available items;
- a step to obtain a recommendation score, R, for said one or more available items;
- a step to calculate an adjustment, A, to said

Amendment in Reply to Final Office Action of September 21, 2005 recommendation score, R, based on a consistency which is a ratio of an item being selected by a user relative to the number of times the item was offered; and

- a step to generate a combined recommendation score, C, based on said recommendation score, R, and said adjustment, A.
- 22. (Previously presented) An article of manufacture for generating a recommendation score for an item, comprising:
- a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:
- a step to obtain a list of one or more available items;
- a step to calculate a recommendation score for said one or more items based on a consistency which is a ratio of an item being selected by a user relative to the number of times the item was offered.